## INFORMATION DISCLOSURE STATEMENT

Docket: 6115-60713 App: New

App: New Application

Applicant: Scheurich et al.

\*4

BY APPLICANT

Filed: Herewith

Art Unit: Not yet assigned

## **U.S. PATENT DOCUMENTS**

Init.*	Number	Date	Name	Class	Sub	Filed
£	6,253,369	6/26/01	Cloud et al.			2
<u> </u>	5,918,226	6/29/99	Tarumi et al.			103 1103
n	6,058,413	5/2/00	Flores et al.			/925
K	5,630,069	5/13/97	Flores et al.			80
K	5,734,837	5/31/98	Flores et al.			
4	6,073,109	6/6/00	Flores et al.			

## **OTHER DOCUMENTS**

	Hollingsworth, "Workflow Management Coalition: The Workflow Reference Model," The Workflow Management Coalition Specification, pp. 1-55, January 19, 1995.

**EXAMINER:** 

Anh by

DATE

06/02/04

<sup>\*</sup>Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.

		1	SE TOTA		
G	iLļ		11/08/2002	The state of the s	6-60713
	Н	-	1 / lm.	Ē	<del>                                     </del>

ALINFORMATION DISCLOSURE

Docket: 6115-60713

App: 09/925,103

Applicant: Scheurich et al.

**BY APPLICANT** 

Filed: August 9, 2001

Art Unit: 2171

			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	ar om. 2	,,,,
U.S. PATENT DOCUMENTS  Init.* Number Date Name Class Sub Filed						
Init.*	Number	Date	Date Name		Sub	Filed
L	5,036,314	7/30/91	Barillari et al.			
L	5,555,403	9/10/96	Cambot et al.			
æ	5,794,246	8/11/98	Sankaran et al.			
L	6,006,216	12/21/99	Griffin et al.			
L	6,014,670	1/11/00	Zamanian et al.			
a	6,032,158	2/29/00	Mukhopadhyay et al.	RE	CEIV	(ED
1	6,044,374	3/28/00	Nesamoney et al.		OV 1 3 2	
1	6,049,804	4/11/022	Burgess et al.		logy Cent	1
L	6,052,689	4/18/00	Muthukrishnan et al.			
A	6,052,694	4/18/00	Bromberg			
1	6,055,227	4/25/00	Lennert et al.			
Ł	6,058,394	5/2/00	Bakow et al.			
Se	6,065,007	5/16/00	Muthukrishnan et al.			
1	6,073,140	6/6/00	Morgan et al.			
6	6,247,008	6/12/01	Cambot et al.			-
<u> </u>		ОТН	IER DOCUMENTS	<b>_I_</b>		
	64 1: T		*	. D	. 10	T

## "Achieving ETL Scalability in an e-Business World," Hurwitz Report, pp. 1-8, January 2001. DATE **EXAMINER:**

\*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.

HUN	E A THOM BY SELECTION	Docket: 6115-60713	App: 09/925,103		
ALANE A	MATION DISCLOSURE STATEMENT	Applicant: Scheurich et al.			
	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171		
_	"Alphablox 3," <a href="http://www.algoots.">http://www.algoots.</a>	phablox.com/products/Alphablo	x3.asp." pp. 1-8, June 2.		
		atform for Developing Analytica v.aberdeen.com, pp. 1-8, 2000.	l Applications,"		
4	"An Integrated Platform for A	nalytic Applications," Hurwitz I	Report, pp. 1-9, July 200		
,	Brio.Enterprise <sup>TM</sup> User's Guid	de Version 6.0, Brio Technolog	RECEIVED  NOV 1 3 2002		
	Brio.Report™ Builder User's	Guide, Brio Technology, pp	chrough Canago Choo		
	OKA		Time ogy Contor Z 100		
2	"Build SQL Statements That I Microsoft Corporation, 1 page	Include Variables and Controls," e, 1996.	Microsoft Access 97,		
-	"BusinessObjects User's Guid 546-654, July 31, 2001.	le," Version 5.1, Windows, Busi	ness Objects, pp. 1-544,		
Ç,		"Centrus.com: Internet-based Enrichment for Enhanced Customer and Business-to-Business Understanding," <i>AberdeenGroup Profile</i> , www.aberdeen.com, pp. 1-8, 2000.			
,	"Centrus InfoStan," Sagent White Paper, pp. 1-14, 2000.				
2-	"Centrus Merge/Purge," White Paper, pp. 1-32, 2000.				
AMINER	e: Bolo Lo	DATE 06/0	2/04		

MUI 1 5 TO	RATION DISCLOSURE	Docket: 6115-60713	App: 09/925,103		
STENT & TRA	STATEMENT	Applicant: Scheurich et al.			
	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171		
	"Centrus Real-Time," Sagent	White Paper, pp. 1-15, 2000.	-		
1	"Combine Data in Fields from Access 97, Microsoft Corpora	n Two or More Tables Using a Uation, 1 page, 1996.	nion Query," Microsoft		
k	"Create an SQL Query," Micr	rosoft Access 97, Microsoft Corp.	oration, 1 page, 1996.		
<u>L</u>	"Getting To Exactly," White I	Paper, pp. 1-8, September 200	ECEIVED NOV 1 3 2002		
.	"LaserFiche Workflow Suite," www.laserfiche.com/wf, pp. Technology Center 2100				
,	<u> </u>	Server-Enterprise Edition 7.0.2,"  n/Shopping/versions1.asp?VR=16	65, pp. 1-2, February 28,		
	http://store.microstrategy.com 2001  "MicroStrategy Intelligence S	<u>•</u>	ents,"		
	http://store.microstrategy.com 2001  "MicroStrategy Intelligence S http://www.microstrategy.com 2001.  "MicroStrategy Intelligence S	n/Shopping/versions1.asp?VR=16	ents,"  pp. 1-2, February 28,  cture,"		
	http://store.microstrategy.com 2001  "MicroStrategy Intelligence S http://www.microstrategy.com 2001.  "MicroStrategy Intelligence S http://www.microstrategy.com 27, 2001.  "MicroStrategy Intelligence S	a/Shopping/versions1.asp?VR=16 Server™ Features: Table of Conten/oldstore/software/iserver/toc.as Server Features: Platform Architen/oldstore/software/iserver/architen/oldstore/software/	ents," sp, pp. 1-2, February 28, cture," ecture.asp, pp. 1-2, June		
\$	http://store.microstrategy.com/2001  "MicroStrategy Intelligence Shttp://www.microstrategy.com/2001.  "MicroStrategy Intelligence Shttp://www.microstrategy.com/27, 2001.  "MicroStrategy Intelligence Shttp://www.microstrategy.com/2001.  "MicroStrategy Intelligence Shttp://www.microstrategy.com/2001.  "MicroStrategy Intelligence Shusiness Users,"	a/Shopping/versions1.asp?VR=16  derver™ Features: Table of Content/oldstore/software/iserver/toc.as  derver Features: Platform Architen/oldstore/software/iserver/architen/oldstore/software/s	ents," sp, pp. 1-2, February 28, cture," ecture.asp, pp. 1-2, June iew.asp, pp. 1-3, June 27		

iLM:tj <b>/                                    </b>	02 111340713					
INFORMS TION DISCLOSURE		Docket: 6115-60713	App: 09/925,103			
	TRANSTATEMENT	Applicant: Scheurich et al.				
	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171			
<u> </u>	"Modify the Underlying Query or Access 97, Microsoft Corporation	•	Report," Microsoft			
F	"Products PowerCenter 1.7 Datas http://www.informatica.com/prod February 26, 2001.	•	data.htm, pp. 1-4,			
"Product Suite ActiveRules," <a href="http://www.whitelight.com/products/arules.html">http://www.whitelight.com/products/arules.html</a> , 1 page, February 28, 2001.						
n	"Product Suite AnalyticServer," <u>I</u> February 28, 2001.	"Product Suite AnalyticServer," http://www.whitelight.com/products/asshtmly1 page,				
F	"RunSQL Action," Microsoft Acc	"RunSQL Action," Microsoft Access 97, Microsoft Corporation, 1 pages, 1996.				
<u>'</u> L	"Sagent Analysis," http://www.sa	"Sagent Analysis," http://www.sagent.com, pp. 1-2, 2000.				
E	"Sagent Design Studio," http://w	ww.sagent.com, pp. 1-2, 2000.				
R	"Sagent Information Studio," http	"Sagent Information Studio," <a href="http://www.sagent.com">http://www.sagent.com</a> , pp. 1-2, 2000.				
1	"Sagent Solution," http://www.sa 26, 2001.	"Sagent Solution," <a href="http://www.sagent.com/technologies/solution.html">http://www.sagent.com/technologies/solution.html</a> , pp. 1-2, February 26, 2001.				
k	•	"SAP Business Workflow Architecture," <a href="http://saphelp.duke.edu/saphelp/helpdata/EN/c5/e4a957453d11d189430000e829fbbd/content">http://saphelp.duke.edu/saphelp/helpdata/EN/c5/e4a957453d11d189430000e829fbbd/content</a> , July 13, 2001.				
EXAMINE	11111 03	DATE 06/02				
	Initial if considered, whether or not in c rmance and not considered. Send copy.		raw line through cite if			

ilmy(ji? 15708	/2003	6115-60713				
THE		DOWN TION DISCLOSUDE	Docket: 6115-60713	App: 09/925,103		
MON II	æ.	STATEMENT	Applicant: Scheurich et al.	•		
ATENT &	TRA	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171		
1		Seagate Crystal Reports User's	s Guide, Seagate Software, Inc., p	p. 1-670, 1998.		
A	"Send Commands to an SQL Database Using a Pass-Through Query," Microsoft Access 97, Microsoft Corporation, 1 page, 1996.					
£		"Use a Subquery to Define a Fi Microsoft Corporation, 1 page,	eld or Define Criteria for a Field, 1996.	" Microsoft Access 97,		
K		"Use an SQL Statement as the Row Source for a List Box or Combo Box," <i>Microsoft Access 97</i> , Microsoft Corporation, 1 page, 1996.				
Û_		"Use Query Design View to Generate an SQL Statement to Past Provided No. 1 3 2002				
X		"View or Modify the SQL State Microsoft Corporation, 1 page,	ement Behind an Existing Query (1996.	echinology Genter 2700		
K		"Welcome to the MicroStrategy http://www.microstrategy.com/page, June 27, 2001.	y Store," oldstore/software/iserver/dynamic	cquery-screenshots.asp, 1		
K		"White Paper WhiteLight Activ	"White Paper WhiteLight ActiveRules Technology," pp. 1-23, 2000.			
<u>f</u>			"What is an SQL Query and When Would you Use One?," Microsoft Access 97, Microsoft Corporation, 1 page, 1996.			
K		"Work with SQL in Queries, Forms, Reports, Macros, and Modules," <i>Microsoft Access</i> 97, Microsoft Corporation, 1 page, 1996.				
EXAMIN	VER:	Anh b	DATE OF OZ	04		
		itial if considered, whether or not in nance and not considered. Send cop		raw line through cite if		

LM:ti/Oi1/	/08/20	02 _61	13,60713					
·	NE	OBV	EXTION E	DISCLOSUR	P.E.	Docket: 611	5-60713	App: 09/925,103
PATE	WT &	TRADE	TATEM	ENT		Applicant: Scheurich et al.		
		E	SY APPLI	CANT		Filed: Augu	st 9, 2001	Art Unit: 2171
R.		"Work with Tables or Indexes by Access 97, Microsoft Corporation						Query," Microsoft
F	http://www.microstrategy.com/olpage, June 27, 2001.			egy.com/old	lstore/softwa	e/iserver/graphics/j	promptpage1.GIF, 1	
r		http://www.microstrategy.com/oldstore/software/iserver/graphics/promptpage3.GIF, 1 page, June 27, 2001.						
٨	<u> </u>		http://www.microstrategy.com/oldstore/software/iserver/graphics/promptsummary.GIF, 1 page, June 27, 2001.					
L			http://www.microstrategy.com/oldstore/software/iserver/graphics/promptpage2.GIF, 1 page, June 27, 2001. Technology Center 2100					
L			_	w.microstrate e 27, 2001.	egy.com/old	store/softwa	re/iserver/graphics/j	promptpage4.GIF, 1
L			http://ww June 27, 2		egy.com/old	store/softwar	re/iserver/graphics/l	Orilling.GIF, 1 page,
<u> </u>			Alagic, "Type-Checking OQL Queries in the ODMG Type Systems," ACM Transactions on Database Systems, Vol. 24, No. 3, pp. 319-360, September 1, 1999. (35 pages)					
k_			Alwang, "Sybase Inc.: Sybase PowerJ Enterprise 2.1; Software Review; Evaluation," PC Magazine, Vol. 17, No. 7, p. 203, April 7, 1998. (2 pages)					
K			Bucholtz, "Data Mining: Like Money in the BankASPs stand to gain from the new generation of data warehousing products," <i>VARbusiness</i> , p. 82, December 18, 2000.					
EXAM			Anh	ly		DATE	06/02/0	1
				ered, whether considered.		onformance w	rith MPEP 609; dra	w line through cite if

12 E	JC.	A A MION DIGGL OCUDE	Docket: 6115-60713	App: 09/925,103			
0	JOOL 景	MATION DISCLOSURE STATEMENT	Applicant: Scheurich et al.	<u> </u>			
NOV 1	±/ ≥	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171			
ANANT &	IRADE	Carig, "Data Warehouse," ENT,	Vol. 5, No. 8, pp. 38, November 8	3, 2000.			
		Costanza, "Cognos Joins the Ente	erprise," <i>ENT</i> , Vol. 5, No. 2, p. 38	3, February 9, 2000.			
k	Davis, "Data Warehouses Open Up- Sharing Information in Your Company's Data Warehouse with Suppliers and Partners Can Benefit Everyone," <i>Information Week</i> , p. 42, June 28, 1999.						
B		Demarest, "Technology and Police Number 98010033.7, pp. 1-14, Ja	nuary 17 2000	DPA White Paper RECEIVED			
F		Heller, "Have it Your Way with Government Computer News, Vo	Office 2000 Developer; Product S l. 18, No. 15, p. 30, May 24, 1999 <b>Te</b> 9	upholy; 153 dag; ) (3 pages) chnology Center 2100			
L		Jajodia, "Database Security and F Handbook, Tucker, Jr. (ed.), CRO		0			
K		Jennings, Using Access 97 The U	ltimate Reference, pp. 264-397, 1	997.			
L		Jennings, Using Access 97 The U	ltimate Reference, pp. 470-478, 1	997.			
k		Jennings, Using Access 97 The Ultimate Reference, p. 968, 1997.					
<u>K</u>	Jennings, Using Access 97 The Ultimate Reference, p. 1267, 1997.						
EXAM	INER:	Anh ly	DATE OGOL	4			
1		ial if considered, whether or not in conce and not considered. Send copy.		w line through cite if			

PEYCA	REMATION DISCLOSURE	Docket: 6115-60713	App: 09/925,103		
O JOHN	STATEMENT	Applicant: Scheurich et al.			
HON 1 1 2 CEN	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171		
ENT & VRADE	Johnson, "Start-up Puts Data Wa one-size-fits-all solution," Comp	•	* *		
4	1 1	Kossmann, "The State of the Art in Distributed Query Processing," ACM Computing Surveys, Vol. 32, No. 4, pp. 422-469, December 1, 2000. (39 pages)			
r	Leon, "Where's the XML?," Info	Leon, "Where's the XML?," InfoWorld, pp. 36-37, April 2, 2001.			
7	Liu, "Applying Intelligent Agents in the Scanning and Interpretation of Strategic Data,"  Agent News, Vol. 1, No. 6, pp. 1-41, May 11, 1996.				
F	MacDonald, "One Man's View of Vol. 24, No. 13, pp. 26-27, Apri	of Enterprise Data Warehousing 16, 1998.	g," <i>Co</i> <b>Rau Carla</b> El NOV 1 3 2002		
1	Melton, "The SQL Language: A Handbook, Tucker, Jr. (ed.), CR				
<u>L</u>		Moeller, "Introduction," Distributed Data Warehousing Using Web Technology: How to Build a More Cost-Effective and Flexible Warehouse, pp. 1-28, October 15, 2000.			
E	Distributed Data Warehousing U	Moeller, "Data Placement in Distributed Warehouses- Distribution and Transformation,"  Distributed Data Warehousing Using Web Technology: How to Build a More Cost-  Effective and Flexible Warehouse, pp. 83-113, October 15, 2000.			
4	Warehousing Using Web Techno	Moeller, "Concurrency Control in Distributed Warehouses," Distributed Data  Warehousing Using Web Technology: How to Build a More Cost-Effective and Flexible Warehouse, pp. 115-157, October 15, 2000.			
Moeller, "Future Developments," Distributed Data Warehousing Using Web Technology: How to Build a More Cost-Effective and Flexible Warehouse, pp. 327-348, October 15, 2000.					
EXAMINE	R: Any Ly	DATE 06 (0 L	109		
	Initial if considered, whether or not in rmance and not considered. Send copy		draw line through cite if		

OE JOL	SOMATION DICCLOSUDE	Docket: 6115-60713	App: 09/925,103			
O TOTAL	RMATION DISCLOSURE  STATEMENT	Applicant: Scheurich et al.				
MON 1	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171			
TENT & THE	Muench, Building Oracle XML A September 2000.	Applications, O'Reilly & Associat	tes, Inc., pp. 1-792,			
2	-	Silberschatz et al., "Data Models," <i>The Computer Science and Engineering Handbook</i> , Tucker, Jr. (ed.), CRC Press, Inc., pp. 979-994, 1997.				
	White, "DBMS Past, Present, and August 1, 2001.	White, "DBMS Past, Present, and Future," Dr. Dobb's Journal, No. 327, pp. 21-29, August 1, 2001.				
A	Whiting, "Best Ways to Serve CustomersCRM software lets businesses understand and meet their customers' needs," <i>InformationWeek</i> , p. 54, December 11, 2000.					
<u>k</u>	Whiting, "Business Intelligence 24, 2000.	Platforms Broaden Focus," <i>Inforn</i>	nation Week, p. 26, July			
<u>b</u>	_	ls into CRM- Packaged Data War cations," <i>Information Week</i> , p. 16	7, December 4, 2000.			
			RECEIVE			
			NOV 1 3 2002			
			echnology Center 2100			
EXAMINE	R: Anh by	DATE Of OZ	4			
	Initial if considered, whether or not in commerce and not considered. Send conv		w line through cite if			